

**NASA**

**MISSION OPERATIONS  
AND DATA SYSTEMS DIRECTORATE**




**CONTROL CENTER OPERATIONS  
AT THE  
GODDARD SPACE FLIGHT CENTER**

**ROBERT M. CONNERTON  
JUNE 19, 1991**

*PC 999967*

*5/3-14*  
**N92-12023**  
*3-16/5*

*P-22*

MO&DS DIRECTORATE	<div>CONTROL CENTER OPERATIONS AT GSFC</div> <div>  </div>	
CODE 500	<div>AGENDA</div> <div> <ul style="list-style-type: none"> <li>0 BACKGROUND</li> <li>0 TECHNICAL CHALLENGES</li> <li>0 NEW DIRECTIONS</li> <li>0 TECHNOLOGY DRIVERS</li> <li>0 SUMMARY</li> </ul> </div>	

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DIRECTORATE

CODE 500

## CONTROL CENTER OPERATIONS AT GSFC



### BACKGROUND

- o PRESENTLY OPERATING EIGHT MISSIONS OF VARYING COMPLEXITY IN FOUR DIFFERENT CONTROL CENTERS

- MULTI-MISSION SUPPORT:


- o COSMIC BACKGROUND EXPLORER (COBE)
- o GAMMA RAY OBSERVATORY (GRO)
- o EARTH BUDGET RESOURCE SATELLITE (ERBS)
- o INTERNATIONAL COMET EXPLORER (ICE)
- o INTERPLANETARY MONITORING PLATFORM (IMP)

- DEDICATED SUPPORT:

- o HUBBLE SPACE TELESCOPE (HST)
- o INTERNATIONAL ULTRAVIOLET EXPLORER (IUE)
- o NIMBUS SPACECRAFT (NIMBUS)

- ATTACHED PAYLOAD SUPPORT

- o BROAD BAND X-RAY TELESCOPE (BBXRT)
- o SPACE TEST PAYLOAD (STP)

MO&DS DIRECTORATE	<div>CONTROL CENTER OPERATIONS AT GSFC</div> <div>  </div>	
CODE 500	<div>BACKGROUND (CONT.)</div> <div> <ul style="list-style-type: none"> <li>- PLANNED SUPPORT FOR NEXT 12 MONTHS <ul style="list-style-type: none"> <li>o UPPER ATMOSPHERE RESEARCH SATELLITE (UARS)</li> <li>o EXTREME ULTRAVIOLET EXPLORER (EUVE)</li> <li>o SOLAR ANOMALOUS AND MAGNETOSPHERIC PARTICAL (SAMPEX)</li> </ul> </li> <li>- FUTURE ACTIVITY IS A BALANCED MIX OF LARGE OBSERVATORIES AND SMALL QUICK REACTION MISSIONS <ul style="list-style-type: none"> <li>o DIFFERENT ENVIRONMENTS AND NEEDS</li> <li>o DIFFERENT MISSION DEVELOPMENT LIFECYCLES</li> </ul> </li> </ul> </div>	

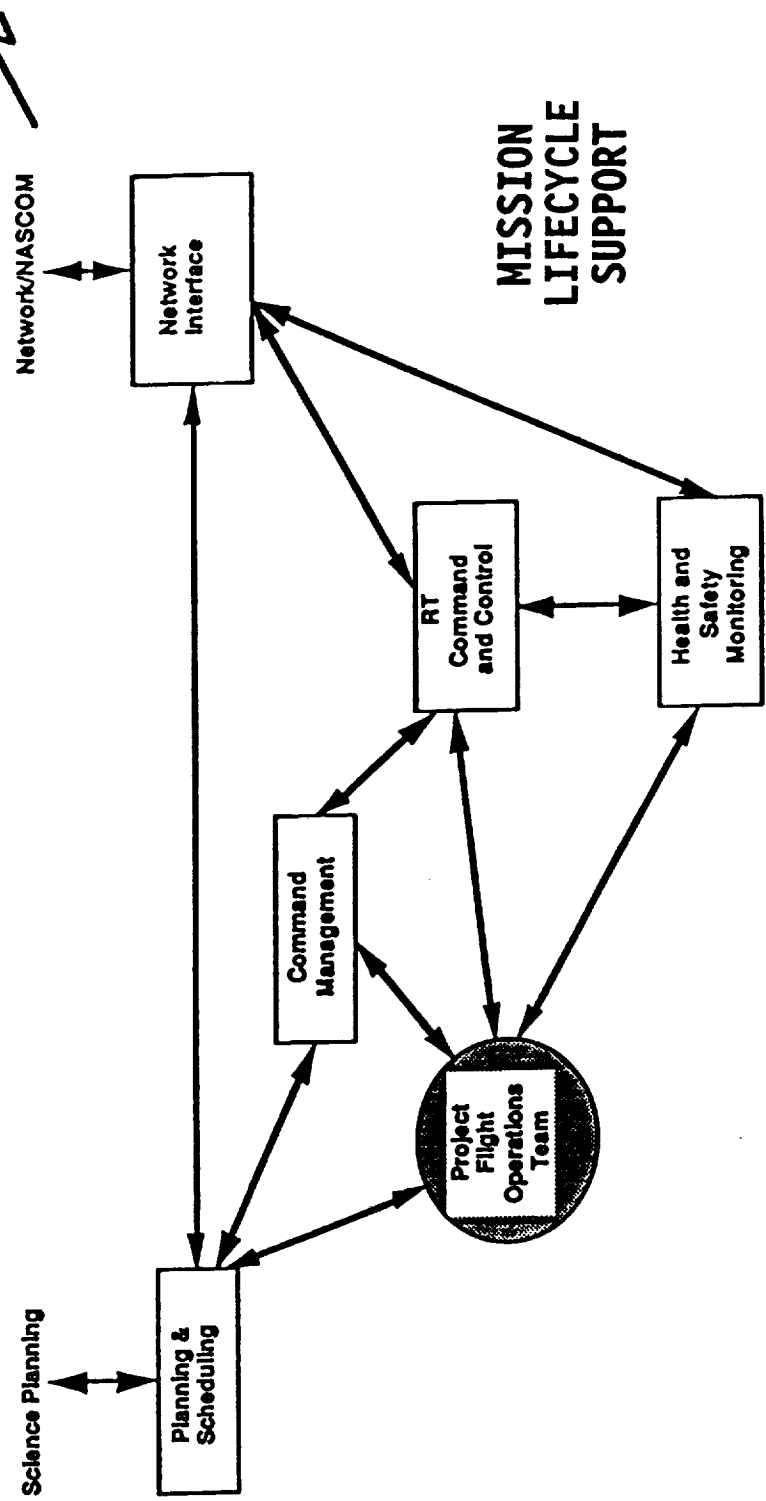
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# CONTROL CENTER OPERATIONS AT GSFC




## MISSION OPERATIONS ENVIRONMENT



## MISSION LIFECYCLE SUPPORT

Engineering		System Development			Test	Transition to Operations		Maintenance
System	Opns.	Ground System	Facilities	Flight Software		Training, Simulators	Compatibility Testing	
					<ul style="list-style-type: none"><li>• system</li><li>• acceptance</li><li>• end-to-end</li><li>• readiness</li></ul>			<ul style="list-style-type: none"><li>• software</li><li>• hardware</li><li>• procedures</li><li>• data</li></ul>

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CODE 500				
<p>TECHNICAL CHALLENGES</p>				
<ul style="list-style-type: none"><li>o CENTRALIZED MULTI-MISSION POCC's CAN BE QUICKLY RENDERED OBSOLETE BY THE CONFIGURATION CONTROL EFFORTS REQUIRED TO MINIMIZE INTERACTION BETWEEN MISSIONS AND RAPIDLY CHANGING TECHNOLOGY.</li><li>o THE SCIENCE PLANNING INTERFACE IS BECOMING MORE REAL-TIME, DISTRIBUTED, AND COMPLEX. THIS CREATES SECURITY PROBLEMS (E.G. NASA SCIENCE INTERNET).</li><li>o USE OF COMMERCIAL SOFTWARE REQUIRES APPROPRIATE PROTOTYPING TO ENSURE SUCCESSFUL APPLICATION.</li><li>o SMALL MISSIONS ARE FORCING A SHORT MISSION PREPARATION TIMELINE.</li><li>o OPERATIONAL CONSIDERATIONS ARE POSTPONED UNTIL TOO LATE IN THE MISSION LIFECYCLE.</li></ul>				

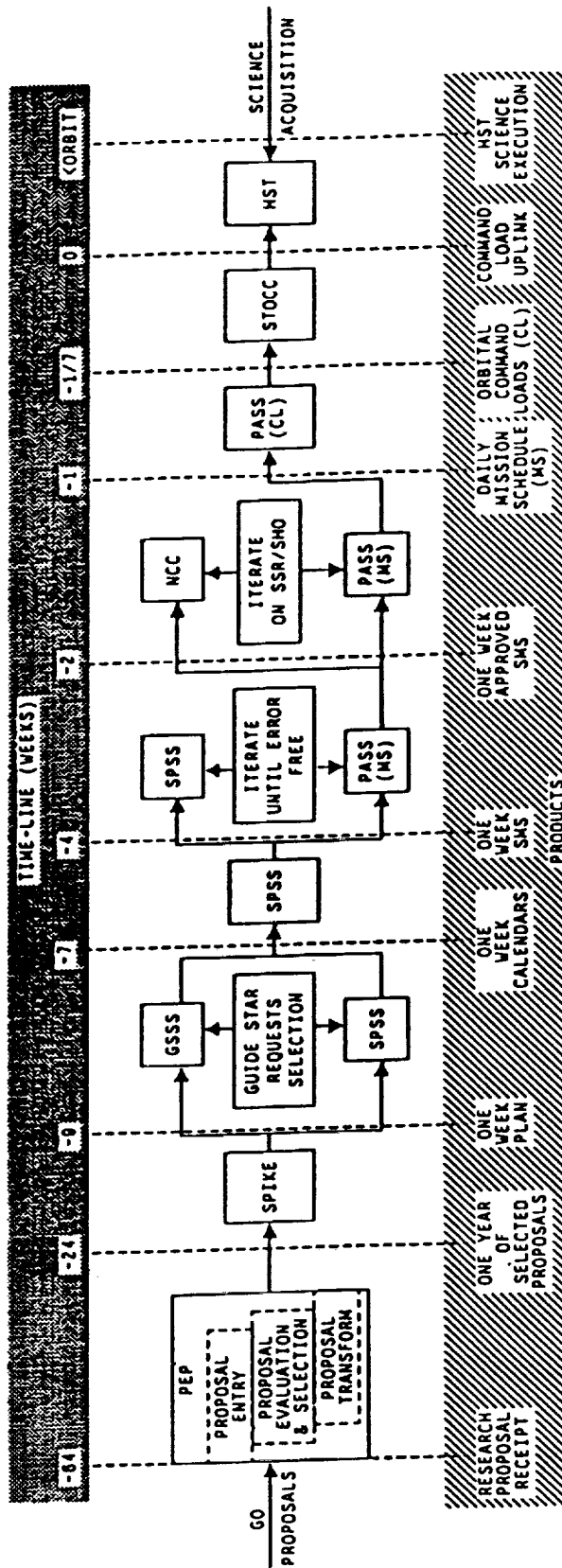
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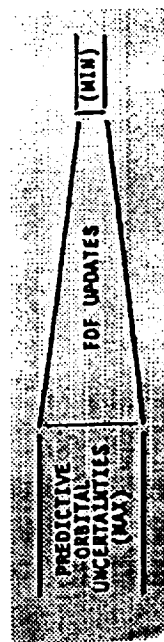
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


## HST SCIENCE PLANNING INTERFACE



COLOR KEY:

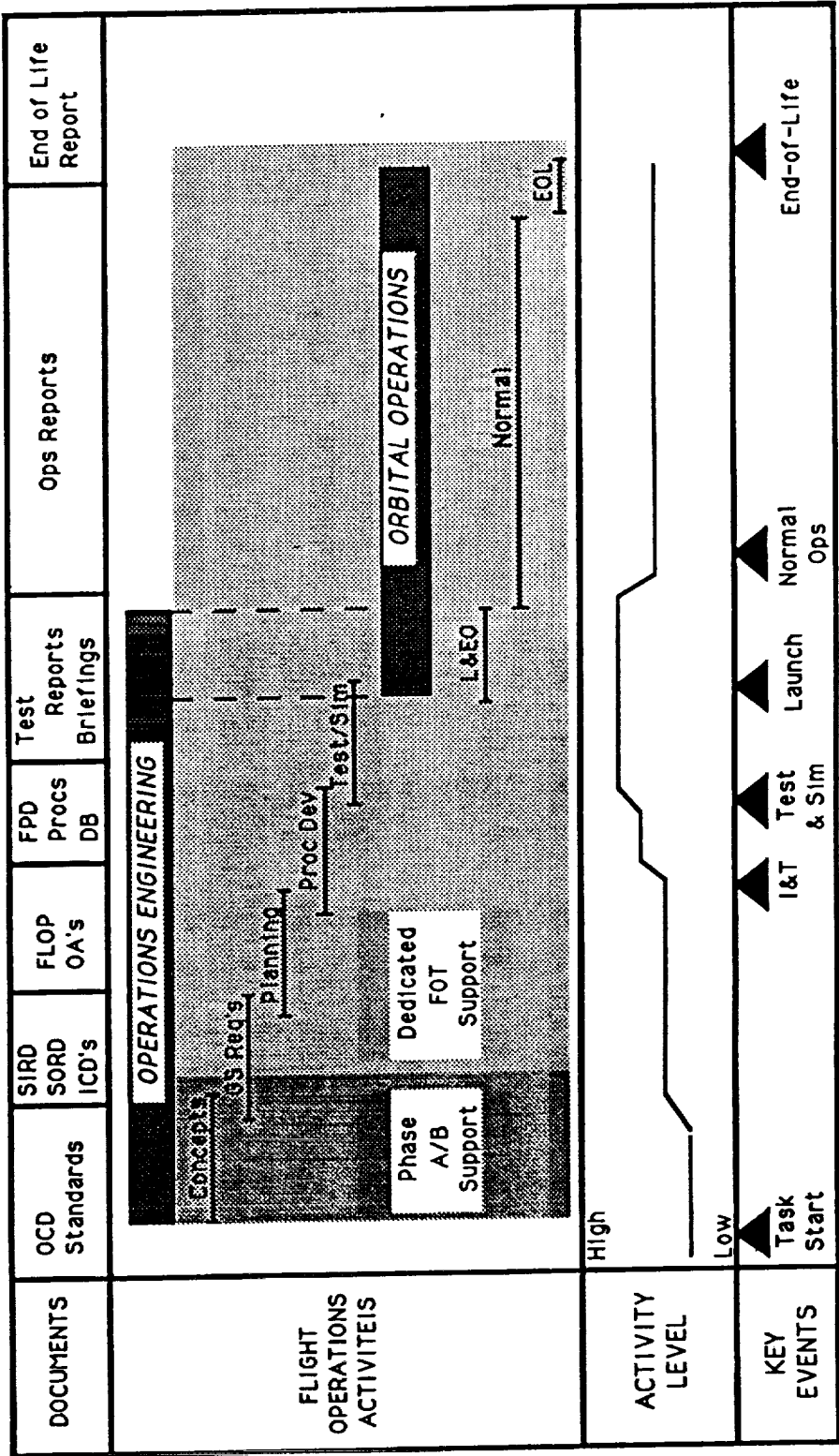



MO&DS DIRECTORATE	<div> <div>CONTROL CENTER OPERATIONS AT GSFC</div> <div>  </div> </div>	
CODE 500	<div>NEW DIRECTIONS</div> <ul style="list-style-type: none"> <li>o INITIATING OPERATIONS ENGINEERING EFFORT EARLY IN A PROJECT'S LIFE CYCLE: IN PHASE A AND B</li> <li>o UTILIZING MORE COMMERCIAL SOFTWARE <ul style="list-style-type: none"> <li>- X-WINDOWS, MOTIF, UNIX, OSI</li> </ul> </li> <li>o EMPLOYING WORKSTATIONS AS THE FUNDAMENTAL SYSTEM BUILDING BLOCK</li> <li>o EMPHASIZING HUMAN FACTORS IN THE USER INTERFACE</li> <li>o DISTRIBUTING SYSTEMS <ul style="list-style-type: none"> <li>- TRANSPORTABLE PAYLOAD OPERATIONS CONTROL CENTER - SAMPEX, WIND, &amp; POLAR</li> <li>- SUPPORT AND MAINTENANCE SYSTEM - HST</li> </ul> </li> </ul>	



Operations Engineering Life Cycle

(Mission Operations)



MO&DS DIRECTORATE	<div>  </div> <div>CONTROL CENTER OPERATIONS AT GSFC</div>	
CODE 500	<div>TPOCC</div> <ul style="list-style-type: none"> <li>o GROUPING OF WORKSTATIONS INTO ISOLATED MISSION CLUSTERS <ul style="list-style-type: none"> <li>- SMALL EXPLORERS</li> <li>- INTERNATIONAL SOLAR TERRESTRIAL PHYSICS SERIES</li> </ul> </li> <li>o SEEKING 60% REUSE OF SYSTEMS SOFTWARE BETWEEN MISSION CLUSTERS</li> <li>o IMPROVED USER INTERFACE THAT IS BASED UPON THE MOTIF SYSTEM</li> <li>o COMBINATION OF COMMERCIAL AND REUSABLE SYSTEM BUILDING BLOCKS</li> <li>o EMPLOYS WORKSTATION ARCHITECTURE ON A LAN</li> </ul>	

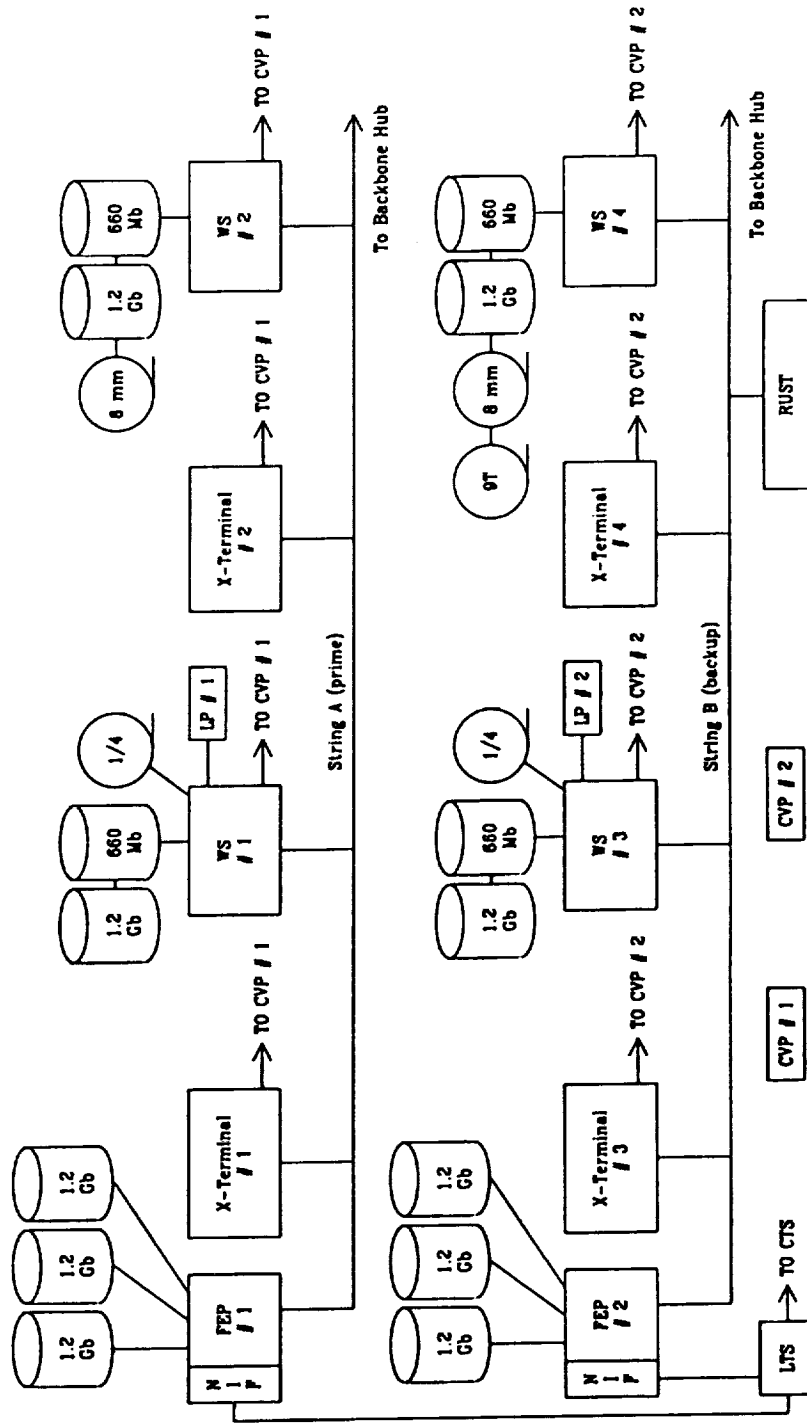
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# CONTROL CENTER OPERATIONS AT GSFC




## TPOCC



### LEGEND:

NIP - Macrom Interface  
 8 mm - 8 mm Helical Scan Tape Drive  
 9T - 9 Track Tape Drive  
 1/4 - 1/4 inch Cartridge Tape Drive  
 LITS - Local TPOCC Switch  
 CTS - Central TPOCC Switch  
 LP - Laser Printer  
 CVP - Video Printer  
 WS - Workstation  
 660 Mb - 660 Mb Hard Disk  
 1.2 Gb - 1.2 Gb Hard Disk

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	<div>SAMS</div> <ul style="list-style-type: none"> <li>○ EVOLUTIONARY TRANSITION OF HST POCC PHASED TO HST REFURBISHMENT MISSION CYCLE.</li> <li>○ PLANNED REPLACEMENT OF ALL POCC SYSTEMS WHILE SIMULTANEOUSLY SUPPORTING OPERATIONS AND REFURBISHMENT PREPARATIONS.</li> <li>○ DISTRIBUTED APPROACH BASELINED.</li> <li>○ CAPABILITY TO ISOLATE USER (FLIGHT OPERATIONS TEAM) SOFTWARE FOR SYSTEM INTEGRITY.</li> <li>○ EMPLOYS PROTOTYPE METHODOLOGY FOR SYSTEM DEVELOPMENT.</li> </ul>

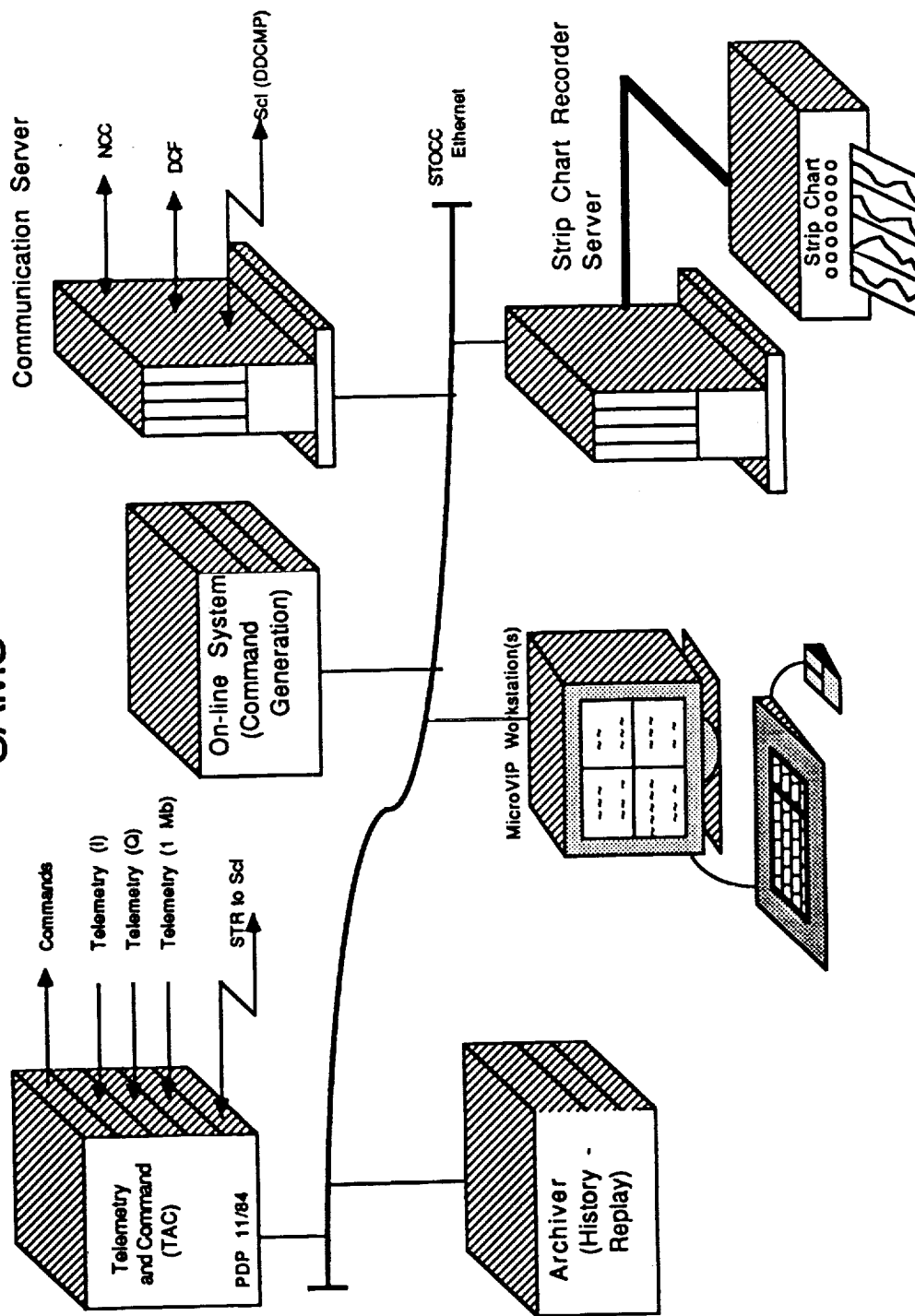
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
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
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


### SAMS



MO&DS DIRECTORATE	CODE 500	<div> <div>CONTROL CENTER OPERATIONS AT GSFC</div> <div>  </div> </div>
<div>SUPPORT AND MAINTENANCE EXAMPLE</div>		
<div> <div>o</div> <div> <div>ORIGINALLY</div> <div> <div>-</div> <div> <div>BASED ON HST PORTS SOFTWARE (CENTRALIZED ARCHITECTURE)</div> <div>-</div> <div>DISTRIBUTED FUNCTIONALITY TO MULTIPLE NODES</div> <div>-</div> <div>AUTONOMOUS WORKSTATION</div> <div>-</div> <div>DISTRIBUTED ARCHITECTURE</div> </div> </div> </div> </div>		
<div> <div>(+)</div> <div> <div>INCREASED COMPUTING POWER</div> <div>FEWER SINGLE POINTS OF FAILURE</div> <div>EASILY EXPANDED</div> <div>SIMPLIFIED MAINTENANCE</div> </div> </div>		
<div> <div>(-)</div> <div> <div>REQUIRES INCREASED COORDINATION</div> <div>-</div> <div>EVENTS</div> <div>-</div> <div>LIMITS</div> <div>INCREASED COMPLEXITY</div> </div> </div>		

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CODE 500	
<div>TECHNOLOGY DRIVERS</div> <div> <ul style="list-style-type: none"> <li>o BEGINNING TO APPLY AI TO MISSIONS               <ul style="list-style-type: none"> <li>- CLEAR SYSTEM FOR TDRSS INTERFACE TROUBLESHOOTING ON COBE AND GRO</li> <li>- BCAUS SYSTEM FOR GRO FOR SAFEHOLD ANALYSIS</li> </ul> </li> <li>o IMPROVING THE OPERATION INTERFACE               <ul style="list-style-type: none"> <li>- MAKE MORE FUNCTIONAL</li> <li>- EASIER TO USE</li> </ul> </li> <li>o COMMERCIAL LOCAL AREA NETWORKING TO CONNECT WORKSTATIONS               <ul style="list-style-type: none"> <li>- ETHERNET</li> <li>- MOVING TOWARDS OPEN SYSTEM INTERCONNECT</li> <li>- DEVELOPING NETWORK MANAGEMENT CAPABILITIES</li> </ul> </li> </ul> </div>	

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<div>USER INTERFACE APPLICATIONS</div> <div> <ul style="list-style-type: none"> <li>o GENERIC CAPABILITIES <ul style="list-style-type: none"> <li>- GRAPHIC PAGE DEFINITION</li> <li>- COMBINATION "WILDCARD" AND TREND ANALYSIS PAGES</li> <li>- FLIGHT OPERATIONS TEAM DEFINED DISPLAYS</li> <li>- POINT AND CLICK INTERFACE</li> <li>- EVENT PROCESSING RELATIVE TO POSITION</li> </ul> </li> <li>o SPECIFIC APPLICATIONS <ul style="list-style-type: none"> <li>- FINE GUIDANCE DISPLAY</li> <li>- COMMAND PANEL</li> <li>- GRO ATTITUDE</li> </ul> </li> </ul> </div>		



**COMMAND PANEL for SAMPEX**

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PLANNED PROCEDURES  
PROCEDURE MAPS/CONTENTS

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## STYL DIRECTIVES

## DISPOSITIONAL DIRECTIVES

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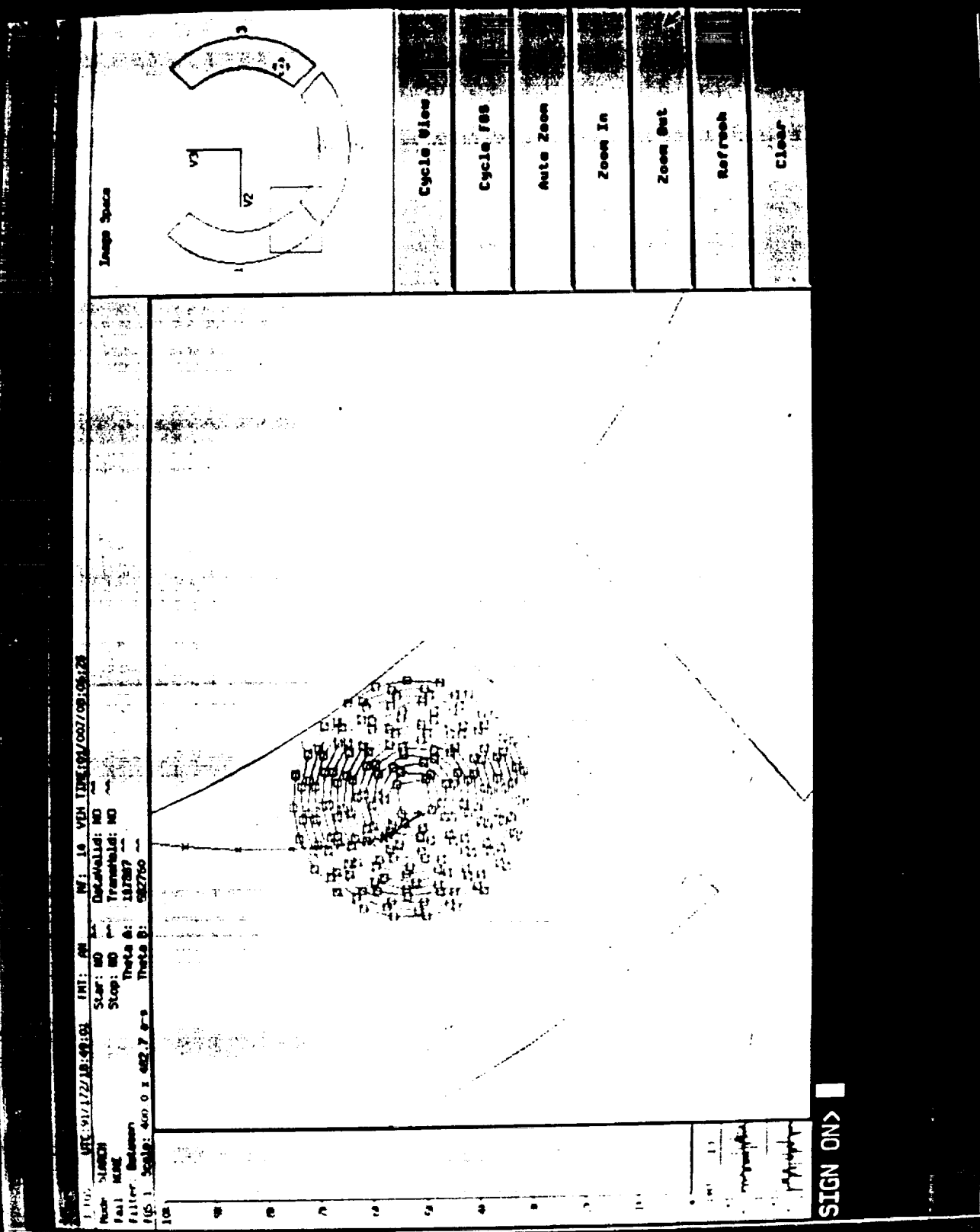
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
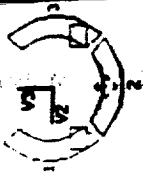
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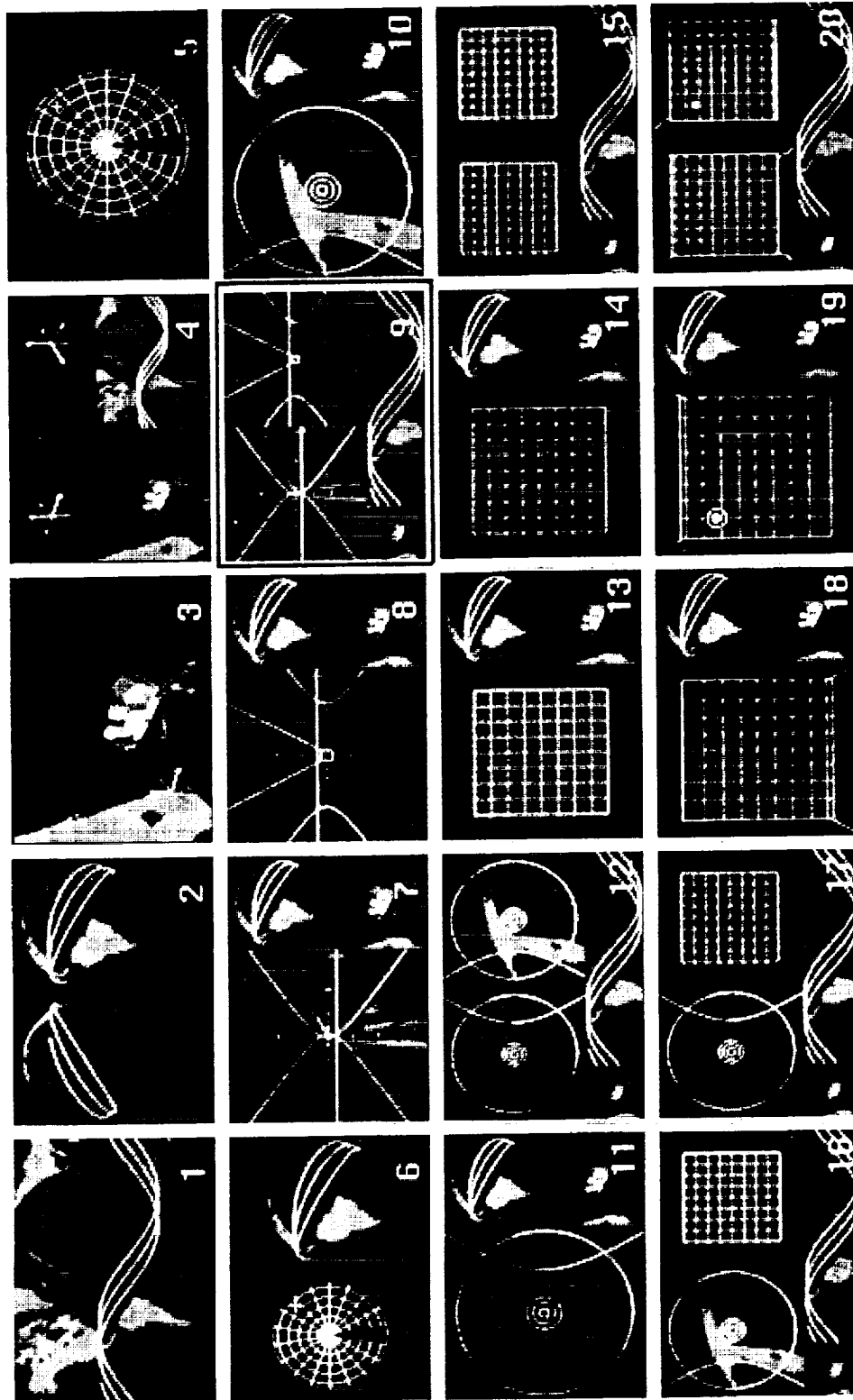


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
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